Assignment1

SAIJYOTHI GUDIBANDI

CLASS id:6

Program:

```
<!DOCTYPE html>
<html lang="en" xmlns:https="http://www.w3.org/1999/xhtml">
<head>
    <meta charset="UTF-8">
    <title>CS5590-Applied-Programming-Series</title>
    <style>
        p.big{
            line-height: 150%;
            font: Cambria;
            font-size: larger;
        }
        a.a1{
            color: red;
            text-;
            padding: 10px 20px;
            text-align: center;
            display: inline-block;
            text-decoration: underline;
            cursor: auto;
        a.a2{
            background-color: lightyellow;
            padding: 10px 20px;
            text-align: center;
            display: inline-block;
            color: darkmagenta;
            text-decoration: underline;
            cursor: auto;
        }
        .span1{
            text-align: center;
        .div1
            border-radius: 25px;
            border: 2px solid darkblue;
            padding: 20px;
            width: 2000px;
            height: 1000px;
        }
        img {
             display: inline-block;
             height: 50px;
             padding: 0;
             margin: 0;
             vertical-align: top;
             width: 50px;
        .blink {
```

```
animation:1s blinker linear infinite;
            -webkit-animation:1s blinker linear infinite;
            -moz-animation:1s blinker linear infinite;
            color: red;
        }
        @-moz-keyframes blinker {
            0% { opacity: 1.0; }
            50% { opacity: 0.0; }
            100% { opacity: 1.0; }
        @-webkit-keyframes blinker {
            0% { opacity: 1.0; }
            50% { opacity: 0.0; }
            100% { opacity: 1.0; }
        }
        @keyframes blinker {
            0% { opacity: 1.0; }
            50% { opacity: 0.0; }
            100% { opacity: 1.0; }
        }
    </style>
<body background="Images\back.jpg">
<h1 align="center">Assignment1</h1>
<h2>Assignment1 Tasks:</h2>
<b>To complete this assignment, I did the following tasks.
<div class="div1" style="background-color:aliceblue;color:darkblue;padding:20px;">
    First, I Created GitHub Account and a repository in remote GitHub. And
Clone that repository to local machine using Desktop GitHub. Then Created 2
directories named Source and Documentation in local GitHub.
        <div style="color: hotpink; text-align : center" >You can see all
screenshots of this task execution here:
\langle \mathbf{br} \rangle
            <button id="close-image"</pre>
onClick="parent.open('https://github.com/saijyothi9/CS5590-Applied-Programming-
Series/blob/master/Doumentation/Remote Repository Creation.JPG') "><img
src="Images\Remote Repository Creation.JPG"></button>
            <button id="close-image"</pre>
onClick="parent.open('https://github.com/saijyothi9/CS5590-Applied-Programming-
Series/blob/master/Doumentation/Clone Remote Repository Creation1.JPG') "><img
src="Images\Clone Remote Repository Creation1.JPG"></button>
            <button id="close-image"</pre>
onClick="parent.open('https://github.com/saijyothi9/CS5590-Applied-Programming-
Series/blob/master/Doumentation/Folder Creation local.JPG') "><img
src="Images\Folder Creation local.JPG"></button>
        </div>
        <
            Took the screen shots of a repository creation and put them in the
```

```
documentation folder in the local repository and sync'd it to remote
repository
        <div style="color: hotpink; text-align : center" >You can see the
screenshots of this task execution here: <br/>
            <button id="close-image"</pre>
onClick="parent.open('https://github.com/saijyothi9/CS5590-Applied-Programming-
Series/blob/master/Doumentation/Commit local remote.JPG') "><img
src="Images\Commit_local_remote.JPG"></button>
            <button id="close-image"</pre>
onClick="parent.open('https://qithub.com/saijyothi9/CS5590-Applied-Programming-
Series/blob/master/Doumentation/Commit local remote1.JPG') "><img
src="Images\Commit local remote1.JPG"></button>
        </div>
        <
            Create a html file named "index.html" and put it in the source folder.
Inside the html document write a report explaining what you did during the
creation of the Git repository with screenshots included as images. The page
should contain paragraphs, headings, unordered list, an ordered list ,at least two
\operatorname{div} & span elements, at least four block and inline elements. The screenshots
stored in documentation should be displayed as images at appropriate locations in
the html file and should be clickable I.e. when you click the image, it should
redirect you to the location of the image in the documentation in a new tab.
            <br>
            <u1>
            The page should also include a YouTube video tutorial made by you
which explains 
                <i>>i>steps to create a repository and commit the "index.html"
file to it.</i>
            <i>Here is the <span style="color: orangered">demo</span> for the
task:</i>>
            <span class="span1" style="align-content: center; align: center">
            <iframe width="420" height="345"</pre>
src="https://www.youtube.com/embed/XGSy3 Czz8k">
            </iframe>
            </span>
        <1i>>
            Sync both local repository with the source and documentation
folders with the remote repository. 
            <div style="color: hotpink; text-align : center" >You can see the
screenshots of this task execution here:
                <br><button id="close-image"</pre>
onClick="parent.open('https://github.com/saijyothi9/CS5590-Applied-Programming-
Series/blob/master/Doumentation/Screenshots sync.JPG?raw=true')"><img
src="Images/Screenshots sync.JPG"></button>
                <button id="close-image"</pre>
onClick="parent.open('https://github.com/saijyothi9/CS5590-Applied-Programming-
Series/tree/master/Doumentation/Screenshots sync1.JPG')"><img
src="Images/Screenshots sync1.JPG"></button>
                <button id="close-image"</pre>
onClick="parent.open('https://github.com/saijyothi9/CS5590-Applied-Programming-
Series/blob/master/Doumentation/Commit local remote1.JPG') "><img
src="Images\Commit local remote1.JPG"></button>
            </div>
        <1i>>
            Create a wiki page for your lab assignment through GitHub. Here is
```